Iowa Demonstration Construction Grant Program Construction Grants 2010-2011 Grant Period Expires September 30, 2013

	Available Grant Award Requested Total Project								
District Name	School Size	Money	Amount	•	Amount		Cost	Project Description	Building Name
Large Districts - (LG CONST)		ward \$500,000)							J
AWARDED									
Council Bluffs	LG CONST		\$ 500,000	\$	500,000	\$	5,692,960	Renovation/construction of Edison Elementary School by renovating classrooms, adding fire sprinkler system, emergency sheltering areas, wiring, and up to date security monitoring and intrusion prevention systems. A security vestibule to prevent unwarranted walk-ins will be included at the administrative office area.	Edison Elementary (1951)
Cedar Rapids	LG CONST		\$ 500,000	\$	500,000	\$	10,000,000	At Jefferson High School, replace HVAC system with new geothermal heating and cooling system and install energy efficient windows.	Jefferson High School (54 yrs - 1956)
Davenport	LG CONST		\$ 31,485	5 \$	342,500	\$	1,370,000	Renovate Fillmore Elementary and West High School. Reconfiguring and expanding space at Fillmore Elementary with the addition of a classroom wing and mulipurpose room space to expand classrooms and family and student services. Renovate the Familly and Consumer Sciences classrooms at HS and update the health services area at HS to ensure student safety and privacy.	Fillmore Elementary (1955-55 yrs) and West High School (1960-50yrs)
Des Moines Indpendent	LG CONST		\$ 500,000	\$	500,000	\$	5,040,000	At McCombs MS, remodel the school by updating	McCombs Middle School (37 yrs - 1973)
New Allocation Carryover from Prior Years	LG CONST LG CONST	\$ 1,531,485							
Total Large Districts Construction		\$ 1,531,485	\$ 1,531,485	\$	1,842,500	\$	22,102,960	_	
Medium Districts - (MED CONST)	(Maximum A	ward \$500,000)	_						
AWARDED									
Indianola	MED CONST		\$ 500,000	\$	500,000	\$	17,131,071	At the Indianola MS, construct an addition of 80,000 square feet and major renovations as part of a phased approache to increase the capacity of the building from 800 to 1,000 students. The renovation and expansion project focuses on increasing core class spaces for Arts & Encore and Performing Arts and expansions to Media Center, cafeteria, and administration areas.	Indianola Middle School (1996)
Marshalltown	MED CONST		\$ 389,544	\$	389,544	\$	1,558,174	At the HS, construct six new classrooms as part of a second story addition.	Marshalltown High School (45 years old)
Mason City	MED CONST		\$ 16,941	\$	500,000	\$	9,000,000	Remodel the Mason City High School by bring the facility into ADA compliance, improve the heating, cooling and ventilation systems, update antiquated electrical system, improve energy efficiency, and improve fire safety. Insulate exterior walls, increase electrical outlets, replace roof system, replace single pane exterior glass panels with energy efficient panels, replace all door to meet code requirements, install ultra-low energy LED emergency and exit lights, convert parking lot lighting with LED units, install T8 lighting fixtures in classrooms, and install an elevator in the second story wing.	

Iowa Demonstration Construction Grant Program Construction Grants 2010-2011 Grant Period Expires September 30, 2013

		Available	Grant Award	Requested	Total Project		
District Name	School Size	Money	Amount	Amount	Cost	Project Description	Building Name
Washington	MED CONST		\$ 500,000	\$ 500,000	\$ 4,776,754	Install a new geothermal HVAC system and upgrade the current high school in preparation of converting the building into a 6-8 middle school beginning the fall of 2012.	Washington Senior High School (1918)
Winterset	MED CONST		\$ 125,000	\$ 125,000	\$ 500,000	At the Madison County Career Academy (old middle school), replace roof to cease deterioration of the structure and upgrade the electrical system through two phases to eliminate electrical hazards. Remodel the building to address current educational programming needs and upgrade existing infrastructure and finishes. Phase II of electrical upgrading includes replacing all light fixtures, replacingin electrical wiring, and improving handicapped accessibility.	,
New Allocation Carryover from Prior Years	MED CONST MED CONST	\$ 1,531,485					

Total Medium Districts Construction

\$ 1,531,485 \$ 1,531,485 \$ 2,014,544 \$ 32,965,999

	•••	+ 1,000,000	T -	,,	 _, ,	 ,,		
Small Districts - (SML CONST)	(Maximum A	ward \$500,000)	_					
AWARDED								
Lisbon	SML CONST		\$	500,000	\$ 500,000	\$ 5,691,433	Construct an addition for the Lisbon Early Childhood Care and Education Center (LECCEC) and preschool that is attached to the east side of the elementary building.	Lisbon Elementary (2004)
Nashua-Plainfield	SML CONST		\$	31,485	\$ 500,000	\$ 2,504,000	0 ,	Nashua-Plainfield High School (1982-27 year old wing)
New London	SML CONST		\$	500,000	\$ 500,000	\$ 3,872,356	and New London Middle/High School. At the	Clark Elementary (49 yrs) and New London Middle/High School (73 yrs)
North Polk	SML CONST		\$	500,000	\$ 500,000	\$ 23,866,500	Build a new 128,000 square foot; 500 student high school building; including 28-32 classrooms which include special education, gifted and talented, school within a school for at-risk students, auditorium, competition gym, and fitness room.	
New Allocation Carryover from Prior Years	SML CONST SML CONST	\$ 1,531,485						

 Total Small Districts Construction
 \$ 1,531,485
 \$ 1,531,485
 \$ 2,000,000
 \$ 35,934,289

 Grand Total Const. All Districts
 \$ 4,594,455
 \$ 4,594,455
 \$ 5,857,044
 \$ 91,003,248

Iowa Demonstration Construction Grant Program Construction Grants 2010-2011

Grant Period	Expires	September	30,	2013

		Available	G	Frant Award	Requested	-	Total Project		
District Name	School Size	Money		Amount	Amount		Cost	Project Description	Building Name
Total LARGE Construction	4	\$ 1,531,485	\$	1,531,485	\$ 1,842,500	\$	22,102,960		
Total MEDIUM Construction	5	\$ 1,531,485	\$	1,531,485	\$ 2,014,544	\$	32,965,999		
Total SMALL Construction	4	\$ 1,531,485	\$	1,531,485	\$ 2,000,000	\$	35,934,289		
Test sum	13	\$ 4,594,455	\$	4,594,455	\$ 5,857,044	\$	91,003,248		